FORM PTO-1449 (Modified)

## JACOBSON HOLMAN PLLC 400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY.	DOCKET	NO.: F	70329US0		GROUP ART UN	IT: 1645				
			0/518432			December 20, 2004				
APPLIC	CANT(S)	. <u> </u>	URRAY et a		TODAY'S DATE	: August 29, 2005				
*****	*****	*****	*****	*****	*****	******				
			FORE	GN PATENT	DOCUMENTS					
		DOCUME	NT		•	SUB - TRANSLATION				
		NUMBE		CC	UNTRY	CLASS CLASS YES) (NO)				
					<del></del>					
/RS/	AA	WO99/09	186 02/25/	99 WIPO		Abstract				
_/RS/_	AB	WO00/39:								
		<u> </u>								
			,							
*****	*****	*****	****	*****	*****	*******				
	OTHER	ART (Inc	luding Auth	or, Title	, Date, Perti	nent Pages, Etc.)				
			•							
/RS/	AC	Billman	-Jacobe et	al, AUSTRA	LIAN VET JOUR	R, Vol 69, No 2, pgs.				
						nma assay with the				
	AD .	Chiodin	i et al, JO	9-262, 1984, Ruminant						
						Current Status and				
						LOGY, Vol 28, No 7, pgs.				
		1591-1596, July 1990, Identification of Two Groups of								
	AF	Cousins et al, PROC OF 6TH INTL COLL ON PARATUBERCULOSIS, pgs.								
		259-263, 1999, Investigation of False-Positives in the IS900								
	AG			TRALIAN VET JOUR, Vol 66, No 2, Feb 1989, pgs.						
		50-55, Sequential bacteriological observations in relation to								
	AH	Koets et	ets et al, VET IMMUNOLOGY & IMMUNOPATHOLOGY 70, 1999, pgs. 105							
1		115, Hea	Heat-shock protein-specific T-cell responses in various							
	AI .	Ridge et	et al, AUSTRALIAN VET JOUR, Vol 68, No 8, Aug 1991, pgs.							
		253-257	257, Comparison of the Johne's absorbed EIA and the							
	AJ	Snapper	et al, MOL	ECULAR MIC	ROBIOLOGY 4(1	1), 1990, pgs. 1911-				
1 .						efficient plasmid				
	AK					289-318, Vaccination				
		<u>Against</u>	Johne's Di	<u>sease in C</u>	attle Exposed	l to Experimental				
<u> </u>	AL		ney et al, J VET DIAGN INVEST 7, 1995, pgs. 488-493, Evalu-							
		ation of	a commerc	<u>ial enzyme</u>	-linked immur	nosorbent assay for				
•										
BXAMINER	/R	odney Swart	z/	i KG	TE CONSIDERED	06/18/2007				

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)

FORM PTO-1449 (Modified)

Sheet <u>2</u> of <u>2</u>

1645

JACOBSON HOLMAN PLLC 400 SEVENTH STREET, N.W.

WASHINGTON, D.C. 20004-2201
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY.	DOCKET	NO.: P70329US0	GROUP ART UNIT	:			
SERIA	L NO.:	10/518432	FILING DATE: _	December 20, 2004			
APPLI	CANT(S):	MURRAY et al	TODAY'S DATE:	August 29, 2005			
			_				
****	*****	*******	*******	******			
	OTHER	ART (Including Author, 1	Title, Date, Pertine	nt Pages, Etc.)			
/RS/	AM	Whipple et al, J VET DI					
		ison of a commercial DN	A probe test and thr	ee cultivation			
	AN	Valentin-Weigand et al,	J VET MED 39, 1992,	pgs. 762-766,			
		Protein Antigens Secret	ed by mcobacterium p	aratuberculosis			
	AO	Merrifield, J AM SOC 85					
		tide Synthesis: I. The	<u>Synthesis of a Tetra</u>	peptide			
	AP	Pearson, METH IN ENZYMO	LOGY, Vol 183, pgs.	63-97, 1990, Rapid			
		and Sensitive Sequence	Comparison with FAST	'P and FASTA			
	AQ	Buck et al, IN VITRO, V	ol 18, No 4, April 1	982, Monoclonal			
		Antibodies Specific for	Cell Culture Mycopl	asmas			
	AR	Altschul et al, NUCLEIC ACIDS RES, Vol 25, No 17, 1997, pgs.					
		3389-3402, Gapped BLAST	and PSI-BLAST: a ne	w generation of			
	AS	Pearson et al, PROC NAT	L ACAD SCI, Vol 85,	pgs. 2444-2448, Apr			
		1988, Improved tools fo	<u>r biological sequenc</u>	e comparison			
	AT	Kohler et al, NATURE, V					
		of fused cells secreting	g antibody of predef	ined specificity			
<u> </u>	AU	Huse et al, SCIENCE, Vo	<u>l 246, pgs. 1275-128</u>	1, Dec 8, 1989,			
		Generation of a Large C	<u>ombinatorial Library</u>	of the			
EXAMINER			DATE CONSIDERED				
	/Rodn	ey Swartz/	06	6/18/2007			

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)

J

Sheet <u>1</u> of <u>1</u>

## LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. D SERIAL APPLICA	NO.: NT(S):	10,		GROUP AR' FILING DAY'S I	ATE:	January 2	
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	<u>CLA:</u>	SUB- SS CLASS	FILING DATE  If Appropriate)
	AA AB AC AD						
*****	****	DOCUMENT NUMBER	FOREIGN	PATENT DOCUMENT:		SUB-	TRANSLATION
/RS/	AE AF AG AH	W003/0135	96 02/20/03	WIPO			
				**************************************			
	AI						<u> </u>
	AJ		<u>-</u>				
	AK						
							•
EXAMINER		/Rodney Swar	tz/	DATE CONSIDERED	06/18/	2007	

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)